

Object Information

Metadata Form Date: 4/13/2016

Data Set Information

Data Set Basics				
Title	SDOT Collisions			
Abstract	Traffic collisions in the City of Seattle			
Purpose	Displays the locations and attributes of collisions that			
	occur within Seattle associated with the closest			
	intersection at which they occurred.			
Supplemental Information	All collisions provided by SPD and recorded by Traffic			
	Records for the last 10 years. This includes all types of			
	collisions. Collisions will display at the intersection or			
	mid-block of a segment.			
Keyword(s)	Collisions, Accidents, SDOT, Traffic, Bicycle,			
	Pedestrian, Car, Vehicle			
Contact Information				
Contact organization	SDOT Traffic Management Division, Traffic Records			
	Group			
Contact person				
Contact email				

Attribute Information

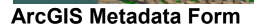
Name	Data type,	Description
	length	
OBJECTID	ObjectID	ESRI Object ID Field
SHAPE	Geometry	ESRI geometry field.
INCKEY	Long	
COLDETKEY	Long	





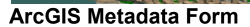
Name	Data type,	Description
	length	
REPORTNO	Text, 12	
STATUS	Text, 10	
ADDRTYPE	Text, 12	The address type for the collision. • Alley • Block • Intersection
INTKEY	Double, 38	
LOCATION	Text, 255	A general location description for the collision.
EXCEPTRSNCODE	Text, 10	
EXCEPTRSNDESC	Text, 300	
SEVERITYCODE	Text, 100	Codifies the severity of the collision based on the fatality and disabling injury counts as well as pre-existing state severity codes. These codes map to the following severities • 3—fatality • 2b—serious injury • 2—injury • 1—prop damage • 0—unknown
SEVERITYDESC	Text, 1073741822	A general description of the severity of the collision.
COLLISIONTYPE	Text, 300	A description of the type of collision that is represented.





Name	Data type, length	Description	
PERSONCOUNT	Double, 38	The number of people involved in the collision.	
PEDCOUNT	Double, 38	The number of pedestrians involved in the collision.	
PEDCYLCOUNT	Double, 38	The number of cyclists involved in the collision.	
VEHCOUNT	Double, 38	The number of vehicles involved in the collision.	
INJURIES	Double, 38	The number of injuries in the collision.	
SERIOUSINJURIES	Double, 38	The number of serious injuries in the collision.	
FATALITIES	Double, 38	The number of fatalities in the collision.	
INCDATE	Date	The date of the collision.	
INCDTTM	Text, 30	The date and the time of the collision if an exact time is known.	
JUNCTIONTYPE	Text, 300	The type of junction at which the collision occurred.	
SDOT_COLCODE	Text, 10	A code for the collision determined by the Seattle Department of Transportation. For more information about these codes, please see the SDOT Collision Code Matrix below.	
SDOT_COLDESC	Text, 300	The human-readable description of the code given in the SDOT_COLCODE field.	





Name	Data type, length	Description	
INATTENTIONIND	Text, 1	Whether or not the collision was due to inattention of one or more of the involved parties.	
UNDERINFL	Text, 10	Whether or not collision involved someone that was under the influence of drugs or alcohol. '1' if so, '0' if not, and "Null" if unknown.	
WEATHER	Text, 300	The weather conditions at the time of the collision.	
ROADCOND	Text, 300	The conditions of the road during the time of the collision.	
LIGHTCOND	Text, 300	The light conditions during the accident.	
DIAGRAMLINK	Text, 661	An internal link to a bitmap image of a diagram for the collision.	
REPORTLINK	Text, 663	An internal link to a pdf of the police report for the collision.	
PEDROWNOTGRNT	Text, 1	Whether or not the pedestrian involved in the collision was granted the right-of-way.	
SDOTCOLNUM	Text, 10		
SPEEDING	Text, 1	Whether or not speeding was a factor in the collision.	
STCOLCODE	Text, 10	A state code for the type of collision. For more information about these codes and their meaning, please see the State Collision Code Dictionary below.	





Name	Data type, length	Description
ST_COLDESC	Text, 300	A description of the state code for the type of collision. For more information about these descriptions, please see the State Collision Code Dictionary below.
SEGLANEKEY	Long	
CROSSWALKKEY	Long	
HITPARKEDCAR	Text, 1	Whether or not the collision included hitting a parked car.
SPDCASENO	Text, 20	The case number with the Seattle Police Department for the collision.

State Collision Code Dictionary

Code	Description		
0	Vehicle Going Straight Hits Pedestrian		
1	Vehicle Turning Right Hits Pedestrian		
2	Vehicle Turning Left Hits Pedestrian		
3	Vehicle Backing Hits Pedestrian		
4	Vehicle Hits Pedestrian - All Other Actions		
5	Vehicle Hits Pedestrian - Actions Not Stated		
10	Entering At Angle		
11	From Same Direction -Both Going Straight-		
	Both Moving- Sideswipe		
12	From Same Direction -Both Going Straight-		
	One Stopped- Sideswipe		
13	From Same Direction - Both Going Straight -		
	Both Moving - Rear End		
14	From Same Direction - Both Going Straight -		
	One Stopped - Rear End		
15	From Same Direction - One Left Turn - One		
	Straight		



Code	Description		
16	From Same Direction - One Right Turn - One		
10	Straight		
19	One Car Entering Parked Position		
20	One Car Leaving Parked Position		
21	One Car Entering Driveway Access		
22	One Car Leaving Driveway Access		
23	From Same Direction - All Others		
24	From Opposite Direction - Both Moving - Head On		
25	From Opposite Direction - One Stopped - Head On		
26	From Opposite Direction - Both Going		
	Straight - sideswipe		
27	From Opposite Direction - Both Going		
_	Straight - One Stopped - sideswipe		
28	From Opposite Direction - One Left Turn -		
20	One Straight		
29	From Opposite Direction - One Left Turn -		
20	One Right Turn		
30	From Opposite Direction - All Others Not Stated		
31			
40	One Parked - One Moving Train Struck Moving Vehicle		
41	Train Struck Stopped or Stalled Vehicle		
41	Vehicle Struck Moving Train		
43			
44	Vehicle Struck Stopped Train Unicycle		
45	Bicycle		
46	Tricycle		
47	Domestic Animal (horse, cow, sheep, etc)		
48	Domestic Animal (norse, cow, sneep, etc) Domestic Animal Other (Cat, Dog etc)		
49	Non Domestic Animal Other (Cat, Dog etc) Non Domestic Animal (deer, bear, elk, etc)		
50	Struck Fixed Object		
51	Struck Other Object		
52	Vehicle Overturned		
53	Person Fell, Jumped, or was Pushed From		
)))	Vehicle		
54	Fire Started In Vehicle		



Code	Description		
55	Accidently Overcame By Carbon Monoxide Poison		
56	Breakage Of Any Part Of the Vehicle		
	Resulting In Injury or in Further Property		
	Damage		
57	All Other Non-Collisions		
60	Vehicle Hits State Road or Construction		
	Machinery		
61	Vehicle Struck By State Road or		
	Construction Machinery		
62	Vehicle Hits County Road or Construction		
	Machinery		
63	Vehicle Struck By County Road or		
	Construction Machinery		
64	Vehicle Hits City Road or Construction		
	Machinery		
65	Vehicle Struck By City Road or Construction		
	Machinery		
66	Vehicle Hits Other Road or Construction		
	Machinery		
67	Vehicle Sruck by Other Road or		
	Construction Machinery		
71	Same Direction - Both Turning Right - Both		
	Moving - Sideswipe		
72	Same Direction - Both Turning Right - One		
	Stopped - Sideswip		
73	Same Direction - Both Turning Right - Both		
	Moving - Rear End		
74	Same Direction - Both Turning Right - One		
	Stopped - Rear End		
81	Same Direction - Both Turning Left - Both		
	Moving - Sideswipe		
82	Same Direction - Both Turning Left - One		
	Stopped - Sideswipe		
83	Same Direction - Both Turning Left - Both		
	Moving - Rear End		
84	Same Direction - Both Turning Left - One		
	Stopped - Rear End		



SDOT Collision Code Matrix

	DIR	DIR.			COLLI	ISION
MOTOR VEHICLE	Direction of travel prior to collision	Direction of travel at impact	Motor Vehicle	RIKING	Pedalcyclist	
(including TRAINS) and PEDALCYCLIST IN TRAFFIC	Directional codes —	Directional codes —	10 11 12 13 14 15 16	30 31 32 33 34 35 36	50 51 52 53 54 55 56	STRUCK MOTOR VEHICLE HEAD-ON " in FRONT END (not head-on) " in RIGHT SIDE AT ANGLE " in LEFT SIDE AT ANGLE " in LEFT SIDE SIDESWIPE " in LEFT SIDE SIDESWIPE
	$ \begin{array}{c c} 1 & & \downarrow \\ 8 & & \uparrow & \uparrow^2 \\ 7 & & W & E \longrightarrow 3 \end{array} $	$ \begin{array}{c c} 1 & & \\ 8 & & \\ 7 & & \\ \end{array} $	17 18 19 20 21 22 23	37 38 39 40 41 42 43	57 58 59 60 61 62 63	STRUCK PEDALCYCLIST (in or not in troffic) " " In ROMI END " " IN RIGHT SIDE AT ANGLE " " IN LEFT SIDE AT ANGLE " " IN REAR END " " IN RICHT SIDE SIDESWIPE " " IN LEFT SIDE SIDESWIPE " " IN LEFT SIDE SIDESWIPE
	6 S 3	6 S 3	24 25 26	44 45 46	64 65 65	STRUCK PEDESTRIAN "TRAIN "OBJECT IN ROADWAY (includes curbs, jersey barriers & namel walls)
*	5	5	27 28 29	47 48 49	67 68 69	RAN OFF ROADWAY - NO COLLISION " " - HIT FIXED OBJECT - (includes guardrails & cushions) OVERTURNED IN ROADWAY (non-collision)
	9 = Parked	9 = Stopped 0 = Backing	STRUCK			
			Motor Vehicle In Operation	Driverless Motor Vehicle	Pedalcyclist In Traffic	Note: 2nd Coll. Code Only
			blank 01 03 04,	02 na na 05	blank na na 06	STRUCK BY OTHER MOTOR VEHICLE PEDESTRIAN PEDALCYCLIST NOT IN TRAFFIC TRAIN
PEDESTRIAN and PEDALCYCLIST	Direction of travel use directional codes 1 thru 8 or 0 = direction unk.	Leg of intersection use only 9= non intersection	08	FF ROADWAY	ON SIDEWALK CON PRIVATE PR	Note: Code pedcyclist as first veh. and use 50-55 for Coll Code 1.
NOT IN TRAFFIC use directional codes 1 thru 8 only 1 thru 8 or 9 = non intersection 0 = middle of int.		70 CI 71 72	C Or STRIM	INTERSECTION	IN X-WALK DIAGONALLY	
PEDESTRIAN only	applicable directional codes	applicable 9 9 9 9 9 9 9 9 9	80 IN 81 82 83 84 85 85 86	ROADWAY WA	AGAINS	ST TRAFFIC AVING VEHICLE ON LEFT SIDE (drivers side) RIGHT SIDE